	<u>S43439</u> <u>I</u>	U PGPB,USPT,USOC,EPAB,JPAB	((374/29,30,39,137,147,208,141,142,148 and (gas probe)
	<u>S43438</u> <u>I</u>	<u> </u> PGPB,USPT,USOC,EPAB,JPAB	((374/29,30,39,137,147,208,141,142,148 and (gas sensor)
	<u>S43437</u> <u>L</u>	J PGPB,USPT,USOC,EPAB,JPAB	(374/29,30,39,137,147,208,141,142,148,
	S43417 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD ((374/208,141,142,143,133,132,135,131.) (air flow or air particles or air intake or a		
	<u>S43416</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/208 and (air flow or air particles or a
	<u>\$43415</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/29)
	<u>S43414</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/29
	<u>S43413</u> <u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/147
	S43412 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD374/208		
2.5	<u>S43411 U</u>	PGPB,USPT,USOC,EPAB,JPAB	(374/208,141,142,143,133,132,135,131,

1	4	
S43288	U	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls. and (heat flow meter or flow
		heat flow gauge or thermal flow gauge o
		flow meter or heat flux or thermal flux or
		fluxmeter)) and (hot plate or hot source)
S43287	<u>U</u>	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD (374/\$.ccls. and (heat flow meter or flow
		heat flow gauge or thermal flow gauge o
11		flow meter or heat flux or thermal flux or
		fluxmeter) and (sample or specimen)) as
		flow)

Find Latest Prev Next Oldest

S43301 U PGPB,USPT,USOC,EPAB,JPAB

((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus heat diffusi\$4 or thermal resistivity or theresistance or heat resistivity or heat resist (hot plate or hot source or heat source or heat block) and (cold or cool\$3)) and fluid)

S43300 U PGPB, USPT, USOC, EPAB, JPAB

((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus heat diffusi\$4 or thermal resistivity or thresistance or heat resistivity or hea

<u>S43299</u> <u>U</u> PGPB,USPT,USOC,EPAB,JPAB

or heat block)) and (cold or cool\$3) ((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or therma

(hot plate or hot source or heat source or

Show Saved Searches

Page 2 of 7

S43283 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls.) and 2006(heat flow meter or 07:52:42
heat flow gauge
or thermal flow
gauge or thermal
flow meter or
heat flux or
thermal flux or
fluxmeter)

S43282 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/\$.ccls. 200608-15